USER CHARGE SELF MONITORING REPORT

NAME:

ANDARN ELECTRO SERVICE INC.

ADDRESS:

72 MICHIGAN AVENUE

FACILITY LOCATION: 72 MICHIGAN AVENUE PATERSON, PATERSON, NEW JERSEY, 07503 NEW JERSEY, 07503

NEW CUSTOMER ID/OUTLET ID:

START

MO DAY

27200053-1

Γ	END				
2008	4	30	2008		
YR	МО	DAY	YR		

VOL DISCHARGED THIS PERIOD					
	108,461	GALS			
CU. FT X	7.48 = GALLO	NS			
1					

EFFLUENT METER READING LAST DAY

THIS PERIOD

DATE	BOD	TSS /
4/1/2008	10	470

DATE	BOD	TSS
0A252825		
75 1 583		
	(5)	
11	(A)	
MAY		
201. 2008		
Industrial	/w/	
Dept Dept	6/	
, 9		
SASTITOTO 3		
	6	9101172

I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate and complete. I am aware that there are significant penalties for submitting false information including the possibility of fine and imprisonment for knowing violations.

SIGNATURE OF PRINCIPAL OR AUTHORIZED AGENT	TYPE NAME AND TITLE	TELEPHONE NUMBER
1 Cell	DAN PATEL	973-523-2220
000	PLANT MANAGER	
		DATE: 5/6/2008

PVSC FORM MR-2 REV.3 6/93



USER CHARGE SELF MONITORING REPORT

MAY 2 1 2008

NAME:

ANDARN ELECTRO SERVICE INC.

ADDRESS: 72 MICHIGAN AVENUE

PATERSON, NEW JERSEY, 07503

FACILITY LOCATION: 72 MICHIGAN AVENUE PATERSON, NEW JERSEY, 07503

NEW CUSTOMER ID/OUTLET ID: 27200053-2

	Monitoring Period———						VOL DISCHAR	
	Start			W-14	END)		3,478
						,		CU. FT X 7.48 =
4	1	2008		4	30	2008	,	
MO	DAY	YR		MO	DAY	YR	202	EFFLUENT MET
					1	. (500/	THIS PERIOD

VOL DISCHARGED THIS PERIOD				
3,478	GALS			
CU. FT X $7.48 = GALLONS$				
EFFLUENT METER READ	ING LAST DAY			

DATE	BOD	TSS		DATE	BOD	TSS
NA	NA	NA NA	_	DATE	DOD	133
112 k	1111					
4/30	136	132				
1/	10	100				
			0.25	159	1011121374	
		/	320,200	A SO	N. A. Z.	\
		1		- m	7	
		18	V M	1	1 3 3	2
		20	241	2008	816, Op.	5/
		1000	Industrial	Dont On	The state of the s	/

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SIGNATURE OF PRINCIPAL OR AUTHORIZED AGENT	TYPE NAME AND TITLE	TELEPHONE NUMBER 973-523-2220		
	DAN PATEL			
	PLANT MANAGER			
		DATE: 5/6/2008		

PVSC FORM MR-2 REV.3 6/93

ANDARN ELECTRO SERVICE CORPORATION - USER CHARGE - APRIL 2008

READINGS OF CITY METER (TOTAL FLOW)

761,065 Present Meter Reading

-754,672 Past Meter Reading 6,393 Cubic feet

x7.48

47,820 Gallons

+70,010 Gallons

117,830 Gallons

x .95 (5% Evaporation)

111,939 Total gallons of water used this month

INTERNAL WATER METER (SANITARY FLOW)

217,234 Present Meter Reading

-216,769 Past Meter Reading

465 Cubic Feet

x 7.48

3,478 Gallons = Total Sanitary Flow (27200053-2)

INDUSTRIAL FLOW

111,939 Total flow of City Meter

-3,478 Sanitary Flow

108,461 Gallons = Industrial Flow (27200053-1).

WELL METER (PROCESS)

1824360 Present Meter Reading
-1754350 Past Meter Reading
70,010 Gallons



ANALYTICAL DATA REPORT

for

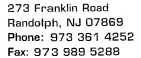
Andarn Electro-Service 72 Michigan Ave Paterson, NJ 07503

Project Name: PVSC MONITORING Lab Case Number: E08-03585

MDL = METHOD DETECTION LIMI	T			<= LESS THAN THE MDL
Lab ID: 03585-001 Client ID: 01 Percent Moisture: 100	G	eneral An	alytical	Date Sampled: 4/1/2008 Time Sampled: 10:00
Parameter Cyanide, Amenable	Result < 0.020	MDL 0.020	Matrix-Units Aqueous-mg/L	Date Analyzed 4/14/2008 14:56
		Metal	ls	
Lab ID: 03585-002 Client ID: 02 Matrix-Units: Aqueous-mg/L Percent Moisture: 100 Parameter Cadmium Copper		7,20.	Result C < 0.001 0.619	0.001 0.008
Lead Nickel Zinc			0.021 0.895 0.147	0.002 0.004 0.008
		General Ar		
Lab ID: 03585-002 Client ID: 02 Percent Moisture: 100	·			Date Sampled: 4/1/2008 Time Sampled: 16:00
Parameter Biochemical Oxygen Demand Total Suspended Solids	Result 10.0 470	MDL 2.00 62.5	Matrix-Units Aqueous-mg/L Aqueous-mg/L	Date Analyzed 4/2/2008 15:00 4/4/2008 12:00

These data have been reviewed and accepted by:

Michael H. Leftin, Ph.D Laboratory Director





INTEGRATED ANALYTICAL LABORATORIES CHAIN OF CUSTODY

Randolph, NJ 07869 273 Franklin Rd

Phone # (973) 361-4252

Fax # (973) 989-5288

Report Format | DISKETTE lab approved custom EDD DISK/CD REC эном GUARANTEED WITHOUT LAB APPROVAL, RUSH SURCHARGES WILL APPLY IF ABLE .dbf format .wkl format **PRESERVATIVES** Unner # BOTTLES & MDL Req: GWQS - SCC - OTHER (SEE COMMENTS) HOan Lab notification is required for RUSH TAT prior to sample arrival. RUSH TAT IS NOT Cooler Temp tOS7H Other (describe) Regulatory Results On EONH HOgN ЮH 5 day - 25%.... 6-9 day 10% Rush TAT Charge ** 48 hr - 75%.... 72 hr - 50%.... 96 hr - 35%.... Turnaround Time (starts the following day if samples rec'd at lab > 5PM) ANALYTICAL PARAMETERS Results needed by: Lab Case # Med High Comments: BOD TSS Low (AN) 2 wk/Std 3 wk/Std 0 0 8 8 N × Conc. Expected: TO ACCOMMODATE** CN(A) Please print legibly and fill out completely. Samples cannot be processed and the turnaround time will not start until any Conditional TPHC 48 hr 48 hr* wk* call for price Verbal/Fax Hard Copy 24 hr* 24 hr* De IAL# Signature/Cournant 7 WAYNE, NJ 07474 ENVIRO-COMP DW - Drinking Water AQ - Aqueous WW - Waste Water Matrix WΜ ENVIRO-COMP, INC WΜ OT - Other (Specify) REPORTING INFO PO BOX 3457 JOHN SABO JOHN SABO **WAYNE, NJ 07474** S. 45 Received by: Received by: Received by: Received by: Received by: Sample Matrix OI - Oil LIQ - Liquid (Specify) OT - Other S - Soil SL - Sludge SOL - Solid W - Wipe PO BOX 3457 973-633-7643 85:2 0:0 REPORT TO: INVOICE TO: 4-2-08 4/1/2008 4/1/2008 Date Address: Address: FAX# Attn: Attn: PO# Depth Ä Ϋ́A Company: ANDARN ELECTRO SERVICE Project Name: PVSC MONITORING **CUSTOMER INFO** Sampler: ANDARN PERSONNEL Describe: 02- WASTEWATER COMPOSITE ambiguities have been resolved. PATERSON, NJ 07503 01- WASTEWATER GRAB Address: 72 MICHIGAN AVE. SAMPLE INFORMATION Known Hazard: Yes or No Project Location (State): Project Manager: Bottle Order #: Relinquished by: felephone #: Relinquished by: Relinquished by: telinquished by: Relinquished by: Client ID Quote #: Fax #:

01/2005

PROJECT INFORMATION



Case No.	E08-03585 Proj	ect PVSC MONITORIN	G
Customer	Andarn Electro-Service		P.O. #
Contact EMail	John Sabo ENVIRO43@aol.com	EMail EDDs	Received 4/2/2008 14:00 Verbal Due 4/16/2008
Phone	Fax	(973) 633-7643	Report Due 4/23/2008
Report To	0		Bill To
72 Michig	an Ave		Enviro-Comp
Paterson,	NJ 07503		P.O. Box 3457
			Wayne, NJ 07474-3457
Attn: John	Sabo		Attn: John Sabo
Report	Format Result Only		
Additio	nal Info State Form	Field Sampling	Conditional VOA

Lab ID Client Sample ID 03585-001 01 03585-002 02	Depth Top / Bottom n/a n/a	Sampling Time 4/1/2008@10:00 4/1/2008@16:00	Matrix Aqueous Aqueous	<u>Unit</u> ug/L ug/L	# of Containers 1
Sample # Tests	Status !	QA Method			
001 Cyanide, Amenable	Run 45	500CN C			
002 Cadmium - Cd	Run 20	00.8			
" Copper - Cu	Run 20	00.8			
" Lead - Pb	Run 20	8.00			
" Nickel - Ni	Run 20	00.8			
" Zinc - Zn	Run 20	30.8			
" BOD	Run 52	210B			
" TSS (Suspended)	Run 2	540D			. 1

INTEGRATED ANALYTICAL LABORATORIES, LLC

SAMPLE RECEIPT VERIFICATION

CASE NO: E 08 03	585	CLIENT:	<i>Rc</i> ⊥	
COOLER TEMPERATURE:	2° - 6°C:✓	(See Chain of Cus	tody)	
COC: COMPLETE)/ INCO	MPLETE	C	omments	
KEY ✓ = YES/NA × = NO				
✓ Bottles Intact ✓ no-Missing Bottles ✓ no-Extra Bottles				
Sufficient Sample Vo no-headspace/bubble Labels intact/correct pH Check (exclude v Correct bottles/prese Sufficient Holding/Pr Sample to be Subco	es in VOs VOs) ¹ ervative rep Time' entracted olding times will be analyze			out is not limited to
SAMPLE(S) VERIFIED BY: CORRECTIVE ACTION R	INITIAL //	YES	DATE 4/2/0	B .
CLIENT NOTIFIED:	YES [Date/ Time:		NO
PROJECT CONTACT:				
SUBCONTRACTED LAB: DATE SHIPPED:				
ADDITIONAL COMMENTS:				
VERIFIED/TAKEN BY:	INITIAL	es c	DATE 4/2	REV 02/05

EPA Request #: III.B.1.e.

Laboratory Custody Chronicle

IAL Case No.

E08-03585

Client Andarn Electro-Service

Project PVSC MONITORING

Received On 4/2/2008@14:00

Department: Metals			Prep. Date	<u>Analyst</u>	Analysis Date	<u>Analyst</u>
Cadmium - Cd	03585-002	Aqueous	4/ 8/08	Lisa	4/8/08	Helge
Copper - Cu	-002	Aqueous	4/ 8/08	Lisa	4/ 8/08	Helge
Lead - Pb	-002	Aqueous	4/8/08	Lisa	4/ 8/08	Helge
Nickel - Ni	-002	Aqueous	4/ 8/08	Lisa	4/8/08	Helge
Zinc - Zn	-002	Aqueous	4/ 8/08	Lisa	4/ 8/08	Helge
Department: Wet Chemistry			Prep. Date	<u>Analyst</u>	Analysis Date	<u>Analyst</u>
BOD	-002	Aqueous	n/a	n/a	4/ 2/08@15:00	Kris
Cyanide, Amenable	-001	Aqueous	n/a	n/a	4/14/08	Robert
TSS (Suspended)	-002	Aqueous	n/a	n/a	4/ 4/08	Kam

Review and Approval:

